

□ 2 3 4 5 6 7 8 9 10 11 12

DBs: USPAT; EPO; JPO; DERWENT

~ 1.5%

• Highlight all  $h$ -terms initially

Default operator: OR

**spong\$ same (colon or bowel)**

 Books for sale  
 Cart & forms  
 Image  
 Text  
 Print

480 K. S. Gurbachev

Handy

EAST - [10-070672.wsp.1]

File View Edit Tools Window Help

Database Search

- L7: (4) I4 and sponge
- L8: (9) I4 and spong\$
- L9: (31) I4 and laxative
- L10: (5974) "424" and spong\$
- L11: (5974) 424/ and spong\$
- L12: (844) 424/ and spong\$ and (colon or bowel)
- L13: (46) 424/ and spong\$ same (colon or bowel)
- L14: (169) spong\$ same (colon or bowel)
- L15: (96) spong\$ same (colon or bowel)

Failed

Saved

Search Browse Queue Clear

DBs: USPAT, EPO, JPO, DERIVENT

Default operator: OR

Highlight all hit terms initially

spong\$ same (colon or bowel)

	U	I	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6271211	2001080	47		Gene therapy for	514/44	435/320.1;		Christ, George J.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6268164	2001073	30		Human goose-type	435/18	435/183;		Lal, Preeti et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6261679	2001071	39		Fibrous absorbent	428/317.9	264/45.2;		Chen, Fung-jou et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6239117	2001052	46		Gene therapy for	514/44	435/320.1;		Christ, George J.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6217544	2001041	14		Filtration valve cap with	604/28	604/5.01		Weilbacher,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6194158	2001022	29		Diagnostic assay for	435/6	435/91.2;		Kroes, Roger A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6171344	2001010	6		Bladder submucosa	623/23.64	128/898;		Atala, Anthony	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6159207	2000121	28		Protected ablation	606/41			Yoon, InBae	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6127406	2000100	9		Discodermolide	514/459	549/292		Gunasekera,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6127146	2000100	35		Human fibrous protein	435/69.1	435/252.3;		Lal, Preeti et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6099493	2000080	12		Continuous	604/4.01	604/406;		Swisher, David	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6083700	2000070	30		Human goose-type	435/6	435/183;		Lal, Preeti et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5998381	1999120	89		Compounds that bind	514/25	514/23;		Shekhani,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5952376	1999091	11		Trienyl compounds	514/460	514/326;		Smith, III, Amos B.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5941815	1999082	18		Sigmoid splint device	600/114	600/201;		Chang, Stanley F.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5925025	1999072	14		Filtration valve cap with	604/317	604/319;		Weilbacher,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File View Edit Tools Window Help

Page 1

 Saved
  Print
  Share
  Feedback
  Help

☐ Home
 ☒ Statistics
 ☐ History

● ● ● ● ● ● ● ●

## Plurals

☑ Highlight all hr terms initially

**spong\$ same (colon or bowel)**

Failed  
Saved

	U	1	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	
49	R	R	US 5574057	1996	11	12	Naamidine A extracted	514/390			Ireland, Chris M. et					
50	R	R	US 5545721	1996	08	61	Conjugates for the	530/391.7	530/391.7		Carroll, Sean B. et					
51	R	R	US 5523134	1996	06	4	Liquid filled surgical	428/35.2	206/438;		Strong, John E.					
52	R	R	US 5514085	1996	05	11	Multifunctional devices	604/11	604/19;		Yoon, InBae					
53	R	R	US 5484426	1996	01	12	Multifunctional devices	604/286	604/11;		Yoon, InBae					
54	R	R	US 5476953	1995	12	8	Biologically active	549/364			Clardy, Jon et al.					
55	R	R	US 5474909	1995	12	13	Noncolorimetric	435/29	435/32;		Connors, Kenneth					
56	R	R	US 5439457	1995	08	12	Multifunctional devices	604/358	604/11;		Yoon, InBae					
57	R	R	US 5436400	1995	07	5	Isolation and structure	549/267			Pettit, George R. et					
58	R	R	US 5407423	1995	04	11	Multifunctional devices	604/1	15/244.1;		Yoon, InBae					
59	R	R	US 5393897	1995	02	18	Isolation and structure	549/267			Pettit, George R. et					
60	R	R	US 5392787	1995	02	11	Multifunctional devices	128/898	604/11;		Yoon, InBae					
61	R	R	US 5374261	1994	12	11	Multifunctional devices	604/385.0	604/11;		Yoon, Inbae					
62	R	R	US 5328929	1994	07	22	Isolation and structure	514/463	549/343;		Pettit, George R. et					
63	R	R	US 5207663	1993	05	7	Urinary and bowel	604/385.0	2/400;		McQueen, Janet					
64	R	R	US 4859782	1989	08	10	Misakinolide	549/267			Higa, Tatsuo et al.					

sf fbr K3 furbafur 121 574

并做

Client

USPAT. EPO. JPO. DEBMEN

Plurals

Defining operator: OF

☒ I have read all the terms and conditions

spong\$ same (colon or bowel)

- ✻ L7: (4) I4 and sponge
- ✻ L8: (9) I4 and spong\$
- ✻ L9: (31) I4 and laxative
- ✻ L10: (5974) "424" and spong\$
- ✻ L11: (5974) 424/ and spong\$
- ✻ L12: (844) 424/ and spong\$ and (colon or bowel)
- ✻ L13: (46) 424/ and spong\$ same (colon or bowel)
- ✻ L14: (169) spong\$ same (colon or bowel)
- ✻ L15: (96) spong\$ same (colon or bowel)

**Failed**

 **Save**

	U	I	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	4
65	R	F	US 3853621	1974121	5	METHOD FOR CLEANING SURFACES	134/21	134/6		Sollerud, Soren					
66	R	F	US 3592198	1971071	6	OBSTETRICAL INSTRUMENT FOR	606/124	600/206;		Evans, Evan F.					
67	R	F	US 3574239	1971041	4	APPARATUS FOR DIAGNOSING PATIENTS	4/616	134/21;		Sollerud, Soren					
68	R	F	JP 2000000000	1994032	9	AXINASTATIN 1				PETTIT, GEORGE					
69	R	F	DE 1000000000	2001031	6	Bulking agent based on				BEISEL, GABRIEL					
70	R	F	WO 98/000000	1988072	22	ANTI-INFECTION PROTECTIVE DEVICE		604/358		KNOGLER, WOLFGANG					
71	R	F	US 2000000000	2003021	64	Inhibiting growth of				ELLER, M S et al.					
72	R	F	US 2000000000	2003021	65	Inhibiting growth of				ELLER, M S et al.					
73	R	F	WO 2000000000	2003022	1	Method for modulating				BOOKER, G W et					
74	R	F	US 2000000000	2002103	32	New				ASHLEY, R et al.					
75	R	F	WO 2000000000	2002121	NA	Treatment of symptoms				BARTH, J et al.					
76	R	F	WO 2000000000	2002111	NA	Use of				LUNDEBERG, T et					
77	R	F	WO 2000000000	2003012	136	New ether derivatives				DASSEUX, J H et					
78	R	F	US 2000000000	2002021	38	Pharmaceutical				ARMEN, G H					
79	R	F	WO 2000000000	2003040	140	Novel human ATPase				MEYERS, R et al.					
80	R	F	WO 2000000000	2003021	66	Dehydroascorbic acid				BOYD, T A et al.					



Failed  
Saved

☒ Highlight all the terms initially

spong\$ same (colon or bowel)

EAST - [10-D70672.wsp.1]

File View Edit Tools Window Help

DBs: USPAT, US-PGPUB, EPO, DERWENT

Default operator: OR

Highlight all hit terms initially

424/ and spong\$ same (colon or bowel)

L7: (4) I4 and sponge  
L8: (9) I4 and spong\$  
L9: (31) I4 and laxative  
L10: (5974) "424" and spong\$  
L11: (5974) 424/ and spong\$  
L12: (844) 424/ and spong\$ and (colon or bowel)  
L13: (46) 424/ and spong\$ same (colon or bowel)  
L14: (169) spong\$ same (colon or bowel)  
L15: (96) spong\$ same (colon or bowel)

Failed  
Saved

	U	Document	Issue	Da	Pag	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
1	<input type="checkbox"/>	US	2003091	264		Proteins and nucleic	435/6	435/183;		Alsobrook, John P.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US	2003090			Urinary tract tissue	424/93.7	435/373		Kropp, Bradley P.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US	2003082			Compositions and	424/600	424/673;		Hunter, William L.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US	2003082			Compositions and	424/450	424/489;		Hunter, William L.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US	2003082			Methods for pretreating	424/93.21	424/93.7		Peritt, David L. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US	2003071			Metal-binding	514/12	514/16;		Bar-Or, David et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US	2003070			Nucleic acids, proteins,	514/12	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US	2003070			Proteases	435/226	424/94.63;		Yang, Junming et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US	2003061			Proteoglycan	424/769	514/263.31		Theoharides,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US	2003060			Proteoglycan	424/769	514/263.31		Theoharides,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US	2003060			Proteoglycan	424/769	514/263.31		Theoharides,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	US	2003052			97 human secreted	435/69.1	435/183;		Ruben, Steven M.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	US	2003052			Proteoglycan	424/769	514/263.31		Theoharides,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	US	2003042			Nucleic acids, proteins,	435/226	435/320.1;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/>	US	2003042			Nucleic acids, proteins,	435/6	435/183;		Rosen, Craig A. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/>	US	2003041			3-heterocyclylpropanoh	514/364	514/227.8;		Bailey, Simon et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Print

☒ Saved
 ☐ Print Form
 ☐ Edit Form
 ☐ Page
 ☐ Test
 ☐ STAG

U.S. Customs Service



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

- ☛ L7: (4) I4 and sponge
- ☛ L8: (9) I4 and spong\$
- ☛ L9: (31) I4 and laxative
- ☛ L10: (5974) "424" and spong\$
- ☛ L11: (5974) 424/ and spong\$
- ☛ L12: (844) 424/ and spong\$ and (colon or bowel)
- ☛ L13: (46) 424/ and spong\$ same (colon or bowel)
- ☛ L14: (169) spong\$ same (colon or bowel)
- ☛ L15: (96) spong\$ same (colon or bowel)

Failed  
Saved

USPAT; US-PGPUB; EPO- DERIVENT

Defunct operator: 98

## ~ Physics

**F. Highlight all hit terms initially**

424/ and spong\$ same (colon or bowel)








	U	1	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3
32	F	F	US	2002060			32 human secreted	435/69.1	435/183;		Ni, Jian et al.				
33	F	F	US	2002041			Nucleic acids, proteins,	514/44	435/325;		Rosen, Craig A. et				
34	F	F	US	2002030			26 Human secreted	435/6	435/183;		Ruben, Steven M.				
35	F	F	US	2001120			ISOLATED BLADDER	424/558	424/572		ATALA, ANTHONY				
36	F	F	US 6624148	2003092	6		Proteoglycan	514/27	424/400;		Theoharides,				
37	F	F	US 6610668	2003082	95		Methods and	514/55	424/278.1;		Vournakis, John N.				
38	F	F	US 6605592	2003081	439		Protein HOFNF53	514/2	435/252.3;		Ni, Jian et al.				
39	F	F	US 6127146	2000100	35		Human fibrous protein	435/69.1	435/252.3;		Lal, Preeti et al.				
40	F	F	US 5858350	1999011	94		Methods and	424/93.1	424/444;		Vournakis, John N.				
41	F	F	US 5807575	1998091	10		Manufacture of	424/464	424/468;		Dumoulin, Yves et				
42	F	F	US 5686115	1997111	96		Poly-.beta.-1.fwdarw.4-	424/488	424/443;		Vournakis, John N.				
43	F	F	US 5624679	1997042	96		Methods and	424/444	424/443;		Vournakis, John N.				
44	F	F	US 5623064	1997042	89		Poly-.beta.-1.fwdarw.4-	536/20	424/443;		Vournakis, John N.				
45	F	F	US 5603950	1997021	5		Agent for oral intake	424/451	424/452;		Ratjen, Werner et				
46	F	F	US 5545721	1996081	61		Conjugates for the	530/391.7	530/300;		Carroll, Sean B. et				

[illegible]

Failed  
Saved

    

DB6	USPAT; US-PGPUB; EPO; DERWENT
-----	-------------------------------

Default operator: **OR**

~ R Phreds

**F** Highlight all the terms initially

14 and laxative

 **Self-Form**
 **Self-Form**
 **Intro**
 **Test**
 **OTW**

	U	1	Document	Issue	Da	Pag	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3
1			US 6607749	2003081	11		Lipstatin	424/464	424/468;		Daggy, Bruce P. et				
2			US 6573083	2003060	5		Method of weight	435/252.3	435/252.8		Raider, Stanley				
3			US 6447763	2002091	9		Method and system for	424/78.01	514/892		Gordon, Ian L.				
4			US 6444198	2002090	5		Effervescent laxatives	424/78.01			Daggy, Bruce P. et				
5			US 6251421	2001062	5		Pharmaceutical	424/441	424/451;		Niazi, Sarfaraz K.				
6			US 6245326	2001061	11		Health supplement	424/78.01			Topping, David et				
7			US 6221421	2001042	10		Extruded intermediates	426/590	424/439;		Wulschleger,				
8			US 6210722	2001040	10		Extruded intermediates	426/94	424/439;		Wulschleger,				
9			US 6200556	2001031	5		High fibre, low calorie,	424/78.01	424/400;		Moss, Clive B.				
10			US 6187317	2001021	3		Natural anti-diarrheal	424/736	424/717;		Taylor, Judith				
11			US 6132767	2000101	5		Administering osmotic	424/456	424/451;		Borody, Thomas				
12			US 6103268	2000081	5		Administering osmotic	424/489	424/709;		Borody, Thomas				
13			US 5997906	1999120	5		Coated sodium	424/494	424/464;		Wood, Thomas G.				
14			US 5858403	1999011	7		Picosulfate-containing	424/456	424/451;		Borody, Thomas				
15			US 5811125	1998092	3		Natural laxative	424/489	424/439;		Galat, Alexander				
16			US 5618527	1997040	5		Calcium polycarbophil	424/78.01	424/499;		Mendes, Robert W.				

4 Feb 1964



Failed  
Saved

He bought all his terms initially

**14 and laxative**

	U	1	Document	Issue Da	Pag	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3
17			US 5616346	1997040	5	Non-aqueous colonic	424/606	514/892		Aronchick, Craig				
18			US 5601837	1997021	5	Psyllium cholestyramine	424/439	424/489;		Kardouche, Nabil				
19			US 5516524	1996051	9	Laxative compositions	424/439	424/451;		Kais, Theresa M.				
20			US 5500190	1996031	8	Anion exchange resin	424/78.1	424/78.01		Andre, James R. et				
21			US 5498425	1996031	3	Phosphosoda buffered	424/464	424/78.01;		Wood, Thomas G.				
22			US 5462742	1995103	11	Gel-forming liquid	424/439	424/78.01;		Bogentoft, Conny				
23			US 5356618	1994101	6	Psyllium drink mix	424/78.01	424/78.1		Daggy, Bruce P. et				
24			US 5336486	1994080	4	Appetite control method	424/78.01	424/464;		Acharya, Ramesh				
25			US 5260071	1993110	7	Drug units and methods	424/463	424/422;		Lemelson, Jerome				
26			US 5213806	1993052	8	Pharmaceutical	424/462	424/468;		Ito, Yasuo et al.				
27			US 5213794	1993052	6	Antacid preparation	424/78.01	424/480;		Fritsch, Christian				
28			US 5124144	1992062	5	Orally administered	424/78.01	424/486;		Giorgetti, Enzo et				
29			US 5087447	1992021	9	Pharmaceutical	424/78.01	424/690;		Racz, Istvan et al.				
30			US 4921707	1990050	9	Proceeding for the	424/690	424/468;		Racz, Istvan et al.				
31			US 3725541	1973040	10	TREATMENT OF	424/78.01			Queuille, Andre et				

Failed  
Saved

Search	Browse	Queue	Clear
DBs	USPAT, US-PGFPUB, EPO, DERWENT		<input type="checkbox"/> Plots <input checked="" type="checkbox"/> Highlight all hit terms initially
Default operator: OR			
14 and spong\$			

	U	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	S
1	<input checked="" type="checkbox"/>	US 6548054	2003041	11	Biocidal polystyrene	424/78.36	424/405;		Worley, Shelby D.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	US 6387391	2002051	15	Bioresorbable	424/426	424/422;		Shikinami, Yasuo	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	US 6264937	2001072	23	Fat-binding polymers	424/78.35	424/78.17;		Mandeville, III, W.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input type="checkbox"/>	US 6071530	2000060	16	Method and composition	424/426	424/423;		Polson, Alan M. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input type="checkbox"/>	US 6063398	2000051	6	Cosmetic or	424/443	424/466		Gueret, Jean-Louis	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input type="checkbox"/>	US 5855654	1999010	7	Pyridazinones as	106/18.32	106/18.3;		Willingham, Gary	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input type="checkbox"/>	US 5660849	1997082	17	Apparatus for forming a	424/426	424/422;		Polson, Alan M. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input type="checkbox"/>	US 5300059	1994040	7	Bloodbag and method of	604/408	128/846;		Rubinstein, Arye et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	<input type="checkbox"/>	US 5277900	1994011	6	Method for blood	424/78.01	560/185;		Ritter, Wolfgang	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Failed  
Saved

☐ Highlight all hot terms initially

14 and sponge

	U	I	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	6
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6387391	2002051	15	Bioresorbable	424/426	424/422;		Shikinami, Yasuo	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6071530	2000060	16	Method and composition	424/426	424/423;		Polson, Alan M. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6063398	2000051	6	Cosmetic or	424/443	424/466		Gueret, Jean-Louis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5660849	1997082	17	Apparatus for forming a	424/426	424/422;		Polson, Alan M. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



- L3: (2) wo-9809617-\$.did.
- L4: (221) 424/78.01
- L5: (124) I4 and intestin\$
- L6: (0) I4 and intestin\$ and sponge
- L7: (4) I4 and sponge
- L8: (9) I4 and spong\$
- L9: (31) I4 and laxative
- L10: (5974) "424" and spong\$
- L11: (5974) 424/ and spong\$
- L12: (844) 424/ and spong\$ and (colon or bowel)
- L13: (46) 424/ and spong\$ same (colon or bowel)

USPAT; US-PGPUB; EPO; DERWENT

Default operator: OR

Plurals

☒ Highlight all hit terms initially

14 and intestin\$ and sponge

 File
  Edit
  Format
  Tools
  Window
  Help

U	1	Document Issue Da Pag	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	4	5